

Abstract

Process command transfer from a wireless telecommunications device toward a nearby terminal

It is taken advantage of the possibility to locate a wireless telecommunications device when being active inside a cellular telecommunications system i.e. in which cell it can just be found. Moreover, to each different cell covered each one by a base station is affected a certain number of specific terminals. The present invention is then based on an automatic transferring of a process command activated by an user on his wireless telecommunications device toward a terminal nearby in this same cell. This transfer transits via a PBX which administers all the base stations of that cellular telecommunications system and which is connected possibly via a computer to a network made of those terminals. The PBX will forward that process command with the supplementary information telling in which cell of the cellular telecommunications system this process command was received. With that information, the computer which administers all the terminals of the network, will be able to transfer that process command to a terminal located in the same cell as the wireless telecommunications device at the time that process command was generated on it and on which this process command like a print or a view will be performed .

(Figure)